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## WHAT IS CLAIMED IS:

1	<ol> <li>A method for transporting information over a network comprising:</li> </ol>
2	decomposing a datastream into a plurality of sub-streams; and
3	communicating said sub-streams between a first network element and a second
4	network element of said network by transporting each one of said sub-
5	streams over one of a plurality of channels, wherein
5	a bandwidth of said datastream is greater than a bandwidth of any one
7	of said channels.

- 2. The method of claim 1, wherein each of said channels is an optical channel.
- 3. The method of claim 2, wherein each of said optical channels corresponds to a wavelength.
- The method of claim 1, wherein
   said each one of said sub-streams has a bandwidth that is equal to or less than
  a bandwidth of a corresponding one of said channels.
- The method of claim 1, further comprising:
   assembling said sub-streams into a reconstructed datastream.
- The method of claim 5, wherein said assembling comprises: placing a portion of each of said substreams in a queue, wherein said reconstructed datastream is output by said queue.
- The method of claim 5, further comprising: performing protocol processing on said datastream; and performing protocol processing on said reconstructed datastream.

	1	8.	The method of claim 1, further comprising:
	2	pe	rforming compression on a one of said datastreams, wherein said one of said
	3		datastreams has a bandwidth greater than a corresponding one of said
	4		channels.
	1	9.	The method of claim 1, wherein said network is an existing network.
	1	10.	The method of claim 1, wherein
	2	sai	d network comprises an underlying network infrastructure, and
	3	the	method is performed without alteration of said underlying network
	4		infrastructure
	1	11.	The method of claim 10, wherein said network comprises a fiber-optic
	2	system.	
	1	12.	The method of claim 1, wherein said decomposition comprises:
	2	pla	cing a portion of said datastream in one of a plurality of queues, wherein
	3		each of said queues corresponds to a one of said channels.
	1	13.	A method for receiving information transported over a network
	2	comprising	
	3		eiving a plurality of sub-streams, wherein
	4		said sub-streams are created by decomposing a datastream into said
	5		sub-streams,
	6		each of said sub-streams is transported over said network on a
	7		corresponding one of a plurality of channels, and
	8		a bandwidth of said datastream is greater than a bandwidth of any one
	9		of said channels; and
1	0	asse	embling said sub-streams into a reconstructed datastream.
	1	14.	The method of claim 13, wherein
	2	each	n of said channels is an optical channel.

1	15.	The method of claim 14, wherein	
2	each	of said optical channels corresponds to a wavelength.	
1	16.	The method of claim 13, wherein	
2	said (	each one of said sub-streams has a bandwidth that is equal to or less than	
3		a bandwidth of said corresponding one of said channels.	
1	17.	The method of claim 13, wherein said assembling comprises:	
2	placi	ng a portion of each of said substreams in a queue, wherein said	
3		reconstructed datastream is output by said queue.	
1	18.	The method of claim 13, further comprising:	
2	decomposing said datastream into said sub-streams; and		
3	transp	porting said each of said sub-streams over said network on said	
4		corresponding one of a plurality of channels.	
1	19.	The method of claim 13, further comprising:	
2	perfor	ming protocol processing on said datastream; and	
3	perfor	ming protocol processing on said reconstructed datastream.	
1	20.	The method of claim 13, wherein said network is an existing network.	
1	21.	The method of claim 13, wherein	
2	said n	said network comprises an underlying network infrastructure, and	
3	the method is performed without alteration of said underlying network		
4		infrastructure	
l	22.	The method of claim 21, wherein said network comprises a fiber-ontic	

- 1 22. The method of claim 21, wherein said network comprises a fiber-optic 2 system.
- 1 23. The method of claim 13, wherein said decomposition comprises: 2 placing a portion of said datastream in one of a plurality of queues, wherein

3	each of said queues corresponds to a one of said channels.
1	24. An apparatus for transporting information over a network comprising:
2	a first sub-stream management device, comprising
3	an input configured to receive a datastream, and
4	a plurality of outputs, wherein
5	each of said outputs is configured to output one of a plurality of
6	sub-streams,
7	each of said sub-streams is transported over said network on a
8	corresponding one of a plurality of channels, and
9	a bandwidth of said datastream is greater than a bandwidth of
10	any one of said channels.
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1	25. The apparatus of claim 24, wherein
2	each of said channels is an optical channel.
1	26. The method of claim 25, wherein
2	each of said optical channels corresponds to a wavelength.
1	27. The apparatus of claim 24, wherein
2	said each one of said sub-streams has a bandwidth that is equal to or less than
3	a bandwidth of said corresponding one of said channels.
1	28. The apparatus of claim 24, further comprising
2	a second sub-stream management device, comprising
3	an output configured to output a reconstructed datastream, and
4	a plurality of inputs, wherein
5	each of said inputs is configured to receive one of said sub-
6	streams; and
7	an underlying network infrastructure, communicatively coupled to said first
8	and said second sub-stream management devices, and comprising said
9	channels.

1	29. The apparatus of claim 28, further comprising
2	a first protocol processor, coupled to said input; and
3	a second protocol processor, coupled to said output.
1	30. An apparatus for transporting information over a network comprising
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2	a first sub-stream management device, comprising
3	an output configured to output a reconstructed datastream, and
4	a plurality of inputs, wherein
5	each of said inputs is configured to receive one of a plurality of
6	sub-streams,
7	said sub-streams are created by decomposing a datastream into
8	said sub-streams,
9	each of said sub-streams is transported over said network on a
10	corresponding one of a plurality of channels, and
11	a bandwidth of said datastream is greater than a bandwidth of
12	any one of said channels.
1	31. The apparatus of claim 30, wherein
2	each of said channels is an optical channel.
1	32. The method of claim 31, wherein
2	each of said optical channels corresponds to a wavelength.
1	33. The apparatus of claim 30, wherein
2	said each one of said sub-streams has a bandwidth that is equal to or less than
3	a bandwidth of said corresponding one of said channels.
	a standard of said corresponding one of said channels.
1	34. The apparatus of claim 30, further comprising
2	a second sub-stream management device, comprising
3	an input configured to receive said datastream, and
4	a plurality of outputs, wherein
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5	each of said outputs is configured to output one of said sub-
6	streams; and
7	an underlying network infrastructure, communicatively coupled to said first
8	and said second sub-stream management devices, and comprising said
9	channels.
1	35. The apparatus of claim 34, further comprising
2	a first protocol processor, coupled to said input; and
3	a second protocol processor, coupled to said output.